			36
·	Application No.	Applicant(s)	<u> </u>
Nation of Allowskills.	10/007,807	TAKEDA, HIDEYUKI	
Notice of Allowability	Examiner	Art Unit	
	Greg Bengzon	2144	
The MAILING DATE of this communication appe All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communicatio GHTS. This application is subject	pplication. If not included	THIS initiative
1. This communication is responsive to 03/30/2007.		•	
2. X The allowed claim(s) is/are <u>6,7,9,13,16,19,28,31 and 33-36</u>	<u>5</u> .		
 Acknowledgment is made of a claim for foreign priority un a)			
2. Certified copies of the priority documents have			
3. Copies of the certified copies of the priority doc	cuments have been received in this	national stage application from	the
International Bureau (PCT Rule 17.2(a)).			
* Certified copies not received:	• •		
Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONMI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply ENT of this application.	complying with the requiremen	ts
 A SUBSTITUTE OATH OR DECLARATION must be submit INFORMAL PATENT APPLICATION (PTO-152) which give 	tted. Note the attached EXAMINER is reason(s) why the oath or declara	'S AMENDMENT or NOTICE Cation is deficient.)F
5. CORRECTED DRAWINGS (as "replacement sheets") must	t be submitted.		
(a) ☐ including changes required by the Notice of Draftsperso		-948) attached	
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date			
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the C	Office action of	
Identifying indicia such as the application number (see 37 CFR 1.1 each sheet. Replacement sheet(s) should be labeled as such in the	84(c)) should be written on the drawing the drawing to 37 CFR 1.121(ngs in the front (not the back) of d).	
 DEPOSIT OF and/or INFORMATION about the depos attached Examiner's comment regarding REQUIREMENT F 	SIT OF BIOLOGICAL MATERIAL INFORMATION THE DEPOSIT OF BIOLOGIC	nust be submitted. Note the AL MATERIAL.	
Attachment(s)			
1. Notice of References Cited (PTO-892)	5. Notice of Informal P	atent Application	
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ⊠ Interview Summary Paper No./Mail Dat	(PTO-413), re 5/3007 6/8/07	
3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date	Paper No./Mail Dat 7. ⊠ Examiner's Amendr	nent/Comment 6/8/07	
4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	1	ent of Reasons for Allowance	\
	9. □ Other V SUF	WILLIAM VAUGHN PERVISORY PATENT EXAMINER ECHNOLOGY CENTER 2100	to
U.S. Patent and Trademark Office			

U.S. Patent and Trademark Office PTO1-37 (Rev. 08-06)

Examiner's Amendment

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Edward Lin on June 8, 2007.

The application has been amended as follows:

IN THE CLAIMS

- 15 1-5. (Cancelled)
 - 6. (Currently Amended) A time managing apparatus that manages times clocked by a plurality of timer modules in target apparatuses connected to each other on a network, the time managing apparatus comprising:
 - a presetting information receiving means for receiving from outside 5 presetting information which is based on an input from a user and contains (a) event start time information that indicates an event start time at which one or more events should be started by each of the target apparatuses, (b) event type information indicating an event type for each of the one or more events, (c) two or more apparatus

identifiers for two or more target apparatuses among the target apparatuses on the network that should execute the one or more events, and (d) a piece of management information that identifies a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, wherein it is judged, based on the timer module, whether or not the event start time has been reached;

10

15

20

25

30

a presetting information transmitting means for transmitting the event start time information and the event type information received by the presetting information receiving means, to the two or more target apparatuses identified by the received two or more apparatus identifiers;

a vicarious time managing means for acquiring a standard time from the timer module identified by the received management information and managing times vicariously in correspondence with pieces of management information;

a standard time acquisition request receiving means for receiving standard time acquisition requests, which are based on the transmitted event start time information and the event type information, from the two or more target apparatuses to which the event start time information and the event type information were transmitted by the presetting information transmitting means; and

a standard time transmitting means for transmitting, to each of the two or more target apparatuses, a standard time managed by the vicarious time managing means to cause the target apparatus to judge whether the transmitted standard time matches the event start time information transmitted by the presetting information transmitting means, and if the target apparatus judges that the standard time matches

the event start time information, cause the target apparatus to execute an event indicated by the event type information transmitted by the presetting information transmitting means.

7. (Previously Presented) The time managing apparatus of claim 6, wherein the presetting information transmitting means further transmits the management information received by the presetting information receiving means, together with the event start time information and the event type information to the two or more target apparatuses,

the standard time acquisition request receiving means receives the standard time acquisition requests that are attached with the management information, from the two or more target apparatuses, and

the standard time transmitting means transmits standard times identified by the_management information attached to the standard time acquisition requests, among standard times managed by the vicarious time managing means, to the two or more target apparatuses.

8. (Cancelled)

5

10

5

9. (Previously Presented) The time managing apparatus of claim 7 further comprising:

a management information storage means for storing the piece of management information received by the presetting information receiving means, by correlating the piece of management information with at least one of a piece of event type information and at least one of the apparatus identifier, wherein

if the presetting information receiving means receives at least one of a piece of event type information and an apparatus identifier, without receiving management information, the presetting information receiving means searches the management information storage means for a piece of management information that correlates with the received piece of event type information and/or apparatus identifier, and if the presetting information receiving means finds such a piece of management information, the presetting information receiving means allows the found piece of management information to be selected automatically.

10-12. (Cancelled)

13. (Currently Amended) A target apparatus for receiving a time from a time managing apparatus and executing an event based on the received time, the time managing apparatus managing times clocked by a plurality of timer modules in target apparatuses connected to each other on a network, the target apparatus comprising:

5

10

10

a presetting information receiving means for receiving (a) event start time information that indicates an event start time at which one or more events should be started, (b) management information, and (c) event type information indicating an event type for each of the one or more events, from a time managing apparatus that manages a standard time vicariously for a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, that clocks the standard time, by attaching the management information to the standard time, wherein it is judged, based on the timer module, whether or not the event start time has been reached;

a holding means for holding the received event start time information,

management information, and event type information;

a time acquisition request transmitting means for transmitting to the time managing apparatus, a time acquisition request with the received management information attached thereto;

a time receiving means for receiving from the time managing apparatus, a standard time identified by the transmitted management information among the standard times managed by the time managing apparatus;

a judging means for judging whether the event start time is reached by comparing the received standard time with the event start time indicated by the event start time information held by the holding means; and

an executing means for starting to execute an event that is indicated by the event type information held by the holding means when the judging means judges that the event start time is reached by transmitting triggers to two or more target apparatus so that the two or more target apparatus start executing the one or more events simultaneously.

14-15. (Cancelled)

20

25

- 16. (Currently Amended) A time managing method for a time managing apparatus that manages times clocked by a plurality of timer modules in target apparatuses connected to each other on a network, the time managing apparatus comprising a recording medium, the time managing method comprising:
- a presetting information receiving step for receiving from outside presetting information which is based on an input from a user and contains (a) event

start time information that indicates an event start time at which one or more events should be started by each of the target apparatuses, (b) event type information indicating an event type for each of the one or more events, (c) two or more apparatus identifiers for two or more target apparatuses among the target apparatuses on the network that should execute the one or more events, and (d) a piece of management information that identifies a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, wherein it is judged, based on the timer module, whether or not the event start time has been reached:

10

15

20

25

a presetting information transmitting step for transmitting the event start time information and the event type information received in the presetting information receiving step, to the two or more target apparatuses identified by the received two or more apparatus identifiers;

a standard time acquisition request receiving step for receiving standard time acquisition requests, which are based on the transmitted event start time information and the event type information, from the two or more target apparatuses to which the event start time information and the event type information were transmitted in the presetting information transmitting step; and

a standard time transmitting step for transmitting, to each of the two or more target apparatuses, a standard time managed by the vicarious time managing means to cause the target apparatus to judge whether the transmitted standard time matches the event start time information transmitted in the presetting information transmitting step, and if the target apparatus judges that the standard time matches the

event start time information, cause the target apparatus to execute an event indicated by the event type information transmitted in the presetting information transmitting step.

17-18. (Cancelled)

30

5

10

15

19. (Currently Amended) A time managing method for a target apparatus for receiving a time from a time managing apparatus and executing an event based on the received time, the time managing apparatus managing times clocked by a plurality of timer modules in target apparatuses connected to each other on a network, the target apparatus comprising a recording medium, the time managing method comprising:

a presetting information receiving step for receiving (a) event start time information that indicates an event start time at which one or more events should be started, (b) management information, and (c) event type information indicating an event type for each of the one or more events, from a time managing apparatus that manages a standard time vicariously for a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, that clocks the standard time, by attaching the management information to the standard time, wherein it is judged, based on the timer module, whether or not the event start time has been reached;

a holding step for holding the received event start time information, management information, and event type information;

a time acquisition request transmitting step for transmitting to the time managing apparatus, a time acquisition request with the received management information attached thereto;

25

30

5

10

a time receiving step for receiving from the time managing apparatus, a standard time identified by the transmitted management information among the standard times managed by the time managing apparatus;

a judging step for judging whether the event start time is reached by comparing the received standard time with the event start time indicated by the event start time information recorded in the recording medium; and

an executing step for starting to execute an event that is indicated by the event type information recorded in the recording medium when the judging step judges that the event start time is reached by transmitting triggers to two or more target apparatus so that the two or more target apparatus start executing the one or more events simultaneously.

20-27. (Cancelled)

28. (Currently Amended) An apparatus comprising a machine readable medium containing instructions which, when executed by a machine, cause the machine to perform operations comprising:

receiving from outside presetting information which is based on an input from a user and contains (a) event start time information that indicates an event start time at which one or more events should be started by each of the apparatuses on the network, (b) event type information indicating an event type for each of the one or more events, (c) two or more apparatus identifiers for two or more target apparatuses among the target apparatuses on the network that should execute the one or more events, and (d) a piece of management information that identifies a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network.

wherein it is judged, based on the timer module, whether or not the event start time has been reached;

transmitting the event start time information and the event type information received in the presetting information receiving, to the two or more target apparatuses identified by the received two or more apparatus identifiers:

acquiring a standard time from the timer module identified by the received management information and managing times vicariously for each of the plurality of timer modules in correspondence with pieces of management information;

receiving standard time acquisition requests, which are based on the transmitted event start time information and the event type information, from the two or more target apparatuses to which the event start time information and the event type information were transmitted in the presetting information transmitting; and

transmitting, to each of the two or more target apparatuses, a standard time managed by the vicarious time managing means to cause the target apparatus to judge whether the transmitted standard time matches the event start time information transmitted in the presetting information transmitting, and if the target apparatus judges that the standard time matches the event start time information, cause the target apparatus to execute an event indicated by the event type information transmitted in the presetting information transmitting.

29-30. (Cancelled)

15

20

25

30

31. (Currently Amended) An apparatus comprising a machine readable medium containing instructions which, when executed by a machine, cause the machine to perform operations comprising:

receiving (a) event start time information that indicates an event start time at which one or more events should be started, (b) management information, and (c) event type information indicating an event type for each of the one or more events, from a time managing apparatus that manages a standard time vicariously for a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, that clocks the standard time, by attaching the management information to the standard time, wherein it is judged, based on the timer module, whether or not the event start time has been reached:

5

10

15

20

25

holding the received event start time information, management information, and event type information;

transmitting to the time managing apparatus, a time acquisition request with the received management information attached thereto;

receiving from the time managing apparatus, a standard time identified by the transmitted management information among the standard times managed by the time managing apparatus;

judging whether the event start time is reached by comparing the received standard time with the event start time indicated by the event start time information recorded in the recording medium; and

an executing for starting to execute an event that is indicated by the event type information recorded in the recording medium when the judging judges that the event start time is reached by transmitting triggers to two or more target apparatus so that the two or more target apparatus start executing the one or more events simultaneously.

32. (Cancelled)

5

10

33. (Currently Amended) The time managing apparatus of claim 6 wherein:

the presetting information receiving means receives a first piece of management information identifies a first timer module and a second piece of management information that identifies a second timer module;

the vicarious time managing means acquires a first standard time from the first timer module identified by the first received management information and a second standard time from the second timer module identified by the second received management information;

the time standard time acquisition request receiving means receives a first standard time acquisition request from a first target apparatus, and a second standard time acquisition request from a second target apparatus; and

the standard time transmitting means transmits to the first target apparatus the first standard time, and to the second target apparatus the second standard time.

34. (Previously Presented) The time managing apparatus of claim 6 further comprising:

a management information storage unit for storing the piece of management information received by the presetting information receiving means, by correlating the piece of management information with at least one of a piece of event type information and at least one of the apparatus identifiers.

35. (Previously Presented) The time managing apparatus of claim 34 further comprising:

a vicarious time management storage unit for storing the piece of management information correlated with a source information indicating a location to obtain a standard time.

36. (Currently Amended) A time managing and execution system comprising a time managing apparatus and a plurality of target apparatuses, wherein the time managing apparatus that manages times clocked by a plurality of timer modules in the target apparatuses connected to each other on a network, and the target apparatuses receive a time from the time managing apparatus and execute an event based on the received time,

the time managing apparatus comprising:

5

10

15

20

a presetting information receiving means for receiving from outside presetting information which is based on an input from a user and contains (a) event start time information that indicates an event start time at which one or more events should be started by each of the target apparatuses, (b) event type information indicating an event type for each of the one or more events, (c) two or more apparatus identifiers for two or more target apparatuses among the target apparatuses on the network that should execute the one or more events, and (d) a piece of management information that identifies a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, wherein it is judged, based on the timer module, whether or not the event start time has been reached;

a presetting information transmitting means for transmitting the event start time information, the event type information and the management information received by

the presetting information receiving means, to the two or more target apparatuses identified by the received two or more apparatus identifiers;

a vicarious time managing means for acquiring a standard time from the timer module identified by the received management information and managing times vicariously for each of the plurality of timer modules in correspondence with pieces of management information;

a standard time acquisition request receiving means for receiving standard time acquisition requests attached with the management information, the requests being based on the transmitted event start time information and the event type information, from the two or more target apparatuses to which the event start time information and the event type information were transmitted by the presetting information transmitting means; and

a standard time transmitting means for transmitting standard times identified by the management information attached to the standard time acquisition requests, among standard times managed by the vicarious time managing means, to the two or more target apparatuses,

each of the target apparatuses comprising:

30

35

40

45

a presetting information receiving means for receiving (a) event start time information that indicates an event start time at which one or more events should be started, (b) management information, and (c) event type information indicating an event type for each of the one or more events, from a time managing apparatus that manages a standard time vicariously for a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, that clocks the

standard time, by attaching the management information to the standard time, wherein it is judged, based on the timer module, whether or not the event start time has been reached;

50

55

60

65

- a holding means for holding the received event start time information, management information and event type information;
- a time acquisition request transmitting means for transmitting to the time managing apparatus, a time acquisition request with the received management information attached thereto;
- a time receiving means for receiving from the time managing apparatus, a standard time identified by the transmitted management information among the standard times managed by the time managing apparatus;
- a judging means for judging whether the event start time is reached by comparing the received standard time with the event start time indicated by the event start time information held by the holding means; and

an executing means for starting to execute an event that is indicated by the event type information held by the holding means when the judging means judges that the event start time is reached by transmitting triggers to two or more target apparatus so that the two or more target apparatus start executing the one or more events simultaneously.

Allowable Subject Matter

Claims 6,7,9,13,16, 19, 28, 31, 33-36 are allowed.

The following is the Examiner's statement of reasons for allowance:

The provisions in the Claims reciting — a time managing apparatus that manages times clocked by a plurality of timer modules in target apparatuses connected to each other on a network, the time managing apparatus comprising:

a presetting information receiving means for receiving from outside presetting information which is based on an input from a user and contains (a) event start time information that indicates an event start time at which one or more events should be started by each of the target apparatuses, (b) event type information indicating an event type for each of the one or more events, (c) two or more apparatus identifiers for two or more target apparatuses among the target apparatuses on the network that should execute the one or more events, and (d) a piece of management information that identifies a timer module selected from the plurality of timer modules in target apparatuses connected to each other on a network, wherein it is judged, based on the timer module, whether or not the event start time has been reached;

a presetting information transmitting means for transmitting the event start time information and the event type information received by the presetting information

receiving means, to the two or more target apparatuses identified by the received two or more apparatus identifiers;

a vicarious time managing means for acquiring a standard time from the timer module identified by the received management information and managing times vicariously in correspondence with pieces of management information;

a standard time acquisition request receiving means for receiving standard time acquisition requests, which are based on the transmitted event start time information and the_event type information, from the two or more target apparatuses to which the event start time information and the event type information were transmitted by the presetting information transmitting means; and

a standard time transmitting means for transmitting, to each of the two or more target apparatuses, a standard time managed by the vicarious time managing means to cause the target apparatus to judge whether the transmitted standard time matches the event start time information transmitted by the presetting information transmitting means, and if the target apparatus judges that the standard time matches the event start time information, cause the target apparatus to execute an event indicated by the event type information transmitted by the presetting information transmitting means.

-- wherein aforementioned features are combined into one embodiment, is not fairly taught by the prior art.

The Applicant's claimed embodiments, unlike any of the cited art, disclose that the receiving side of the standard time send the transmitting side a request to acquire the timer clock source, as indicated in Applicant Specifications, Page 47 Lines 15-25, Figure 9, and Page 58 Lines 5-25. Furthermore, the cited art in combination, do not disclose the process of selecting a timer module during the user input of the pre-setting information, as specified in the Applicant Specification Figure 5, Figure 18, Page 39 Lines 15-25.

Akamatsu disclosed a technique such that a plurality of devices can make and manage reservations by a timer in cooperation with each other. It uses a first device which acquires the accurate time from an external source through a master time acquisition means. However Akamatsu did not disclose wherein the setting of the master time source is input when the user inputs a presetting information. In Akamatsu, the master source may be input ahead of time, but for each individual preset information, there is no indication of an option to select the master time source.

Arita disclosed a method by which when there is the change in the distributive transmission contents which have been reserved and registered on a terminal by a user, the reserved contents of interest are automatically updated to the contents after the change, and the reserved contents can be readily grasped by a user. However Arita did not disclose wherein the setting of the master time source is input when the user inputs a presetting information.

Application/Control Number: 10/007,807

Art Unit: 2144

Daniels disclosed wherein the video recorder of each user requesting the particular video selection can be controlled to automatically tune in and record the particular video selection. However Daniels did not disclose wherein the setting of the master time source is input when the user inputs a presetting information.

Woods disclosed aligning the definition of the time in the nodes so that each node has essentially the same definition of time. However Woods did not disclose wherein the setting of the master time source is input when the user inputs a presetting information.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Greg Bengzon whose telephone number is (571) 272-3944. The examiner can normally be reached on Mon. thru Fri. 8 AM - 4:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Vaughn can be reached on (571)272-3922. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/007,807

Art Unit: 2144

Page 6

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

gcb

